FENWICK & WEST LLP

SILICON VALLEY CENTER 801 CALIFORNIA STREET MOUNTAIN VIEW, CA 94041 TEL 650.988.8500 FAX 650.938.5200 WWW.FENWICK.COM

FACSIMILE TRANSMISSION CONFIDENTIAL

DATE: 10/20/2009

_	
u	

	NAME	Fax No.	PHONE NO.
Robert 9	Stevens	571-273-4102	
FROM:	Puneet Sarna	PHONE:	
Number	OF PAGES WITH COVER F	AGE: 3	
MESSAGE	::		

CAUTION - CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS FACSIMILE MESSAGE IS PRIVILEGED AND CONFIDENTIAL INFORMATION INTENDED ONLY FOR THE USE OF THE INDIVIDUAL OR ENTITY NAMED ABOVE OR THEIR DESIGNEE. IF THE READER OF THIS MESSAGE IS NOT THE INTENDED RECIPIENT, YOU ARE HEREBY NOTIFIED THAT ANY DISSEMINATION, DISTRIBUTION OR COPY OF THIS COMMUNICATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS COMMUNICATION IN ERROR PLEASE IMMEDIATELY NOTIFY US BY TELEPHONE AND RETURN THE ORIGINAL MESSAGE TO US AT THE ABOVE ADDRESS VIA THE U.S. POSTAL SERVICE. THANK YOU.

IF YOU DO NOT RECEIVE ALL OF THE PAGES, OR IF THEY ARE NOT CLEAR, PLEASE CALL COPY & FAX SERVICES AT (650) 335-7309 AS SOON AS POSSIBLE.

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANTS: Jonathan J. Hull, Jamey Graham, Peter E. Hart

APPLICATION NO.: 10/814,844

FILING DATE: March 30, 2004

TITLE: Printable Representations for Time-Based Media

EXAMINER: Robert Stevens

GROUP ART UNIT: 2162

ATTY. DKT. NO.: 20412-08497

REQUEST FOR INTERVIEW

Sir:

Applicant's representative requests a Telephone Interview on Monday, October 27, 2009 at 1pm EST with Examiner Robert Stevens.

The Applicants intend to discuss the invention and proposed amendment to the claim.

- 1. A computer system for generating a representation of time-based media, the system comprising:
 - a feature extraction module for:
 - extracting, using a feature extraction technique, features from the time-based media, the feature extraction technique specified by a document format specification file; and
 - generating a media representation of the time-based media that represents the extracted features, the media representation including a waveform

20412/08497/DOCS/2137421.1

representing the time based media including the extracted features, a corresponding timeline and a plurality of user-selectable identifiers indicating locations on the timeline corresponding to the extracted features;

- a formatting module communicatively coupled to the feature extraction module, the formatting module for:
 - formatting the media representation according to layout parameters specified by the document format specification file; and
- a printer communicatively coupled to the formatting module, the printer for: printing the formatted media representation, wherein the formatted media

representation includes a graphical representation of a timeline and a plurality of user-selectable identifiers indicating locations on the timeline corresponding to the extracted features.

The claimed invention therefore provides a feature extraction module for extracting features from time-based media and generating a media representation of the extracted features. The generated media representation includes a waveform representing the time based media including the extracted features, a timeline corresponding to the waveform and user-selectable identifiers indicating locations on the timeline corresponding to the extracted features. The generated media representation is transmitted to a formatting module that formats the media representation according to specified layout parameters. The formatted representation is then printed by a printer. In this manner, the invention beneficially provides a printed representation of time based media with a corresponding timeline and markers for extracted features. A user can look at the printed representation and determine wherein the timeline a certain feature occurred.